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Present Claims

1-373 (Canceled)

374. (Currently Amended) An Internet-based method of securing a computer communications network supporting a network computing device, said Internet-based method comprising the steps of:

- (a) embodying a ~~GSU~~global synchronization chip into said network computing device,
- (b) programming the global synchronization ~~GSU~~ chip in said ~~GSU-enabled-network~~ computing device with a set of predetermined time and space (TS) coordinates so as to enable said ~~GSU-enabled-network~~ computing device to access said communications network or subnetwork thereof (or WWW server connected thereto) only when said ~~GSU-enabled-network~~ computing device is temporally and spatially present at said TS coordinates, said ~~GSU-enabled-network~~ computing device generating a time stamp providing an absolute time reference, said communications network having a memory storage device and an owner registration server resident in said memory storage device; and
- (c) disposing said ~~GSU-enabled-network~~ computing device at said predetermined TS coordinates so as to automatically enable said ~~GSU-enabled-network~~ computing device to access said communications network or subnetwork thereof (or WWW server connected thereto).

375. (Currently Amended) The Internet-based method of claim 374, wherein step (c) comprises said network computing device ~~GSU~~-transmitting a digitally-signed data package to a TS-stamping tracking server for receiving said digitally-signed data package and processing the same collect data indicative that said ~~GSU-enabled-network~~ computing device is present at said predetermined TS coordinates and automatically transmitting a digitally-signed package back to said ~~GSU-enabled~~ network computing device to access said communications network or subnetwork thereof (or WWW server connected thereto).

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376. (Currently Amended) An Internet-based method of securing a computer communications network supporting a network computing device, said Internet-based method comprising the steps of:

- (a) embodying a GSU-global synchronization chip into said network computing device so as to provide a GSU-enabled network computing device, and
- (b) programming the GSU-global synchronization chip in said ~~GSU-enabled-network~~ computing device with a set of predetermined time and space (TS) coordinates so as to fully enable said ~~GSU-enabled-network~~ computing device to access said communications network or subnetwork thereof (or WWW server connected thereto) when said ~~GSU-enabled-network~~ computing device is temporally and spatially present at said TS coordinates, and partially enable said ~~GSU-enabled-network~~ computing device to partially access said communications network or subnetwork thereof (or WWW server connected thereto) when said ~~GSU-enabled-network~~ computing device is not temporally and spatially present at said TS coordinates, said GSU-enabled network computing device generating a time stamp providing an absolute time reference, said communications network having a memory storage device and an owner registration server resident in said memory storage device; and
- (c) disposing said ~~GSU-enabled-network~~ computing device outside of said predetermined TS coordinates so as to partially enable said ~~GSU-enabled-network~~ computing device to partially access said communications network or subnetwork thereof (or WWW server connected thereto)
- (d) tracking the exact location of said ~~GSU-enabled-network~~ computing device with a TS-stamping tracking server; and
- (e) notifying authorities so that said authorities have information needed to apprehend the person using the same without authorization.

377. (Currently Amended) An Internet-based method of securing a computer communications network having a plurality of network computing devices, said method comprising the steps of:

- (a) embodying a GSU-global synchronization device into each network computing device so that its access to a particular communications/computer network (i.e. subnetwork) or WWW site can

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be securely enabled by a TS-stamping tracking server only upon the generation of a unique time-space stamp by the GSU-chip corresponding to a predetermined location over which the GSU-enabled network computing device is enabled, said time-space stamp providing an absolute time reference, said TS-stamping tracking server having a memory storage device and an owner registration server resident in said memory storage device; and

(b) disposing said ~~GSU-enabled-network~~ computing device at said predetermined location so that said ~~GSU-enabled-network~~ computing device is enabled by said TS-Stamping Based Tracking Server to access a prespecified communication subnetwork or WWW server.

378. (Currently Amended) An Internet-based method of securing a computers communications network by embodying a ~~GSU-global synchronization~~ chip,

wherein a ~~GSU-enabled-network~~ computing device which is used to access a particular communications (sub)network or WWW site is partially enabled by a TS-stamping tracking server when the ~~GSU-enabled-network~~ computing device is present outside of a predetermined location, or a predetermined time interval,

wherein the TS-stamping tracking server tracks the exact location of said ~~GSU-enabled-network~~ computing device, wherein said TS-stamping tracking server has a memory storage device and an owner registration server resident in said memory storage device, and

wherein the ~~GSU-enabled-network~~ computing device generates a time stamp providing an absolute time reference;

further wherein authorities are notified to apprehend the person using the same without authorization.

379. (Currently Amended) An Internet-based system for securing a computer communications network supporting a network computing device, said Internet-based method comprising a ~~GSU-enabled-globally synchronized~~ network computing device, said ~~globally synchronized GSU-enabled~~

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network computing device generating a time stamp providing an absolute time reference, said globally synchronized GSU-enabled network computing device including

a global synchronization GSU-chip capable of generating time and space (TS) coordinates indicative of the time and space coordinates of said global synchronization GSU-chip in relation to a globally referenced coordinate system, and

a network interface for providing an interface between said GSU-enabled globally synchronized network computing device and a computer communications network or subnetwork thereof (or WWW server connected thereto); and

wherein said global synchronization GSU-chip is programmed with a set of predetermined time and space (TS) coordinates so as to enable said GSU-enabled globally synchronized network computing device to access said computer communications network or subnetwork thereof (or WWW server connected thereto) only when said GSU-enabled globally synchronized network computing device is temporally and spatially present at said TS coordinates, and wherein said communications network has a memory storage device and an owner registration server resident in said memory storage device.